Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		("toyvehicle"and((motororthrottleorspeed)withsignal)").PN.	USPAT	OR	OFF	2006/02/28 07:2
		"180"/\$.ccls. and (toy or child\$) same vehicle))	USPAT	OR	OFF	2006/11/07 15:20
L1	1525	"180"/\$.ccls. and motor and ((throttle or accelerator) with signal)	USPAT	OR	OFF	2006/11/07 15:2
L2	1511	1 and (level or speed)	USPAT	OR	OFF	2006/11/07 15:29
L3	1366	2 and time	USPAT	OR	OFF	2006/11/07 15:2
L4	30	3 and "throttle signal"	USPAT	OR	OFF	2006/11/07 16:3
L5	11724	((computer with medium) with processor)	USPAT	OR	OFF	2006/11/07 16:2
L6	5466	((computer with medium) with processor).clm.	USPAT	OR	OFF	2006/11/07 16:2
L7	4046	((computer adj2 medium) with processor).clm.	USPAT	OR	OFF	2006/11/07 16:2
L8	5	7 and (throttle with signal)	USPAT	OR	OFF	2006/11/07 16:2
L9	13	4 and (motor same switch)	USPAT	OR	OFF	2006/11/07 16:3
S 1	1	("5762532").PN.	USPAT; USOCR	OR	OFF	2004/09/14 10:2
S2	1	S1 and throttle	USPAT	OR	ON	2004/09/14 10:2
S3	2	(("5056613") or ("6287167")).PN.	USPAT; USOCR	OR	OFF	2004/09/14 10:2
S4	2	S3 and throttle	USPAT	OR	ON	2004/09/14 10:2
\$5	2	S3 and (time or second or minute)	USPAT	OR	ON	2004/09/14 10:2
S6	1	("5829948").PN.	USPAT; USOCR	OR	OFF	2003/07/14 08:5
S7	26	("2050000" "2614800" "2804218" "3045847" "3176858" "3282566" "3325023" "3727773" "3822023" "3944083" "4005793" "4050599" "4219186" "4288195" "4331324" "4403680" "4421209" "4488326" "4491449" "4511110" "4708576" "4726724" "4765487" "4884454" "5156238" "5244336").PN.	USPAT	OR	OFF	2003/07/14 07:2
S8	10	"5829948".URPN.	USPAT	OR	OFF	2003/07/14 07:2
S9	0	("batteryandmotorandcircuitandterminal").PN.	USPAT; USOCR	OR	OFF	2003/07/14 08:5
S10	17398	battery and motor and circuit and terminal	USPAT	OR	OFF	2003/07/14 08:
S11	2122	(battery and motor and circuit and terminal) and software	USPAT	OR	OFF	2003/07/14 08:
S12	2	((battery and motor and circuit and terminal) and software) and 'throttle signal'	USPAT	OR	OFF	2003/12/01 11:
S13	0	processor and 'throttle signal' and 'transistion signal'	USPAT	OR	OFF	2003/07/14 09:
S14	0	motor and 'throttle signal' and 'transistion signal'	USPAT	OR	OFF	2003/07/14 09:
S15	0	processor and motor and 'throttle signal' and 'transition signal'	USPAT	OR	OFF	2003/07/14 09:
S16	41	processor and motor and 'throttle signal'	USPAT	OR	OFF	2003/07/14 09:0
S17	40	method with disabl? with vehicle	USPAT	OR	OFF	2003/07/14 09:0
\$18	245	method with disabl\$ with vehicle	USPAT	OR	OFF	2003/07/14 09:0
S19	68	(method with disabl\$ with vehicle) and (battery and motor)	USPAT	OR	OFF	2003/07/14 09:0
S20	61	((method with disabl\$ with vehicle) and (battery and motor)) and switch	USPAT	OR	OFF	2003/07/14 09:0
S21	4	(((method with disabl\$ with vehicle) and (battery and motor)) and switch) and 'switch signal'	USPAT	OR	OFF	2003/07/16 17:
S22	0	"20020157887"	USOCR	OR	OFF	2003/07/16 17:
S23	2	"20020157887"	US-PGPUB; DERWENT	OR	OFF	2003/07/22 09:0
S24	675	(caddy or cart) and divider	USPAT	OR OR	OFF	
S25 S26	270 14	((caddy or cart) and divider) and (channel or channels) ("3492016" "4243340" "4542777" "4793508" "4864334" "4953878" "5464237" "5570895" "5961134" "6010145" "6050660" "6073737" "6073943" "6193247").PN.	USPAT	OR	OFF OFF	2003/07/22 16:0 2003/07/22 13:5
S27	14	("3492016" "4243340" "4542777" "4793508" "4864334" "4953878" "5464237" "5570895" "5961134" "6010145" "6050660" "6073737" "6073943" "6193247").PN.	USPAT	OR	OFF	2003/07/22 13:
S28	7	"3492016".URPN.	USPAT	OR	OFF	2003/07/23 14:
S29	1	("6073943").PN.	USPAT; USOCR	OR	OFF	2003/07/23 14:
S30	0	(("6073943").PN.) and (nest or nestable or nesting or stacked or stack or stacking)	USPAT	OR	OFF	2003/07/22 16:0
S31	6	"2246545"	USPAT	OR	OFF	2003/07/23 14:
	5	"2246545"	EPO; JPO; DERWENT	OR	OFF	2003/07/23 14:
					 -	
S33	9	(throttle with signal) and motor and toy	USPAT	OR	OFF	2003/12/01 11:
S33 S34	9	(throttle with signal) same motor and toy and "pulse width"	USPAT	OR	OFF	2003/12/01 11:
S33 S34 S35	9 3 0	(throttle with signal) same motor and toy and "pulse width" ((throttle with signal) same motor and toy and "pulse width") and velocity	USPAT USPAT	OR OR	OFF OFF	2003/12/01 11: 2003/12/01 12:
S33 S34 S35 S36	9 3 0	(throttle with signal) same motor and toy and "pulse width" ((throttle with signal) same motor and toy and "pulse width") and velocity (throttle with signal) same motor and toy and "pulse width" and velocity	USPAT USPAT USPAT	OR OR OR	OFF OFF	2003/12/01 11: 2003/12/01 12: 2003/12/01 12:
S33 S34 S35 S36 S37	9 3 0 0 207	(throttle with signal) same motor and toy and "pulse width" ((throttle with signal) same motor and toy and "pulse width") and velocity (throttle with signal) same motor and toy and "pulse width" and velocity (throttle with signal) and motor and velocity and "pulse width"	USPAT USPAT USPAT USPAT	OR OR OR OR	OFF OFF OFF	2003/12/01 11: 2003/12/01 12: 2003/12/01 12: 2003/12/01 11:
S32 S33 S34 S35 S36 S37 S38	9 3 0 0 207 80	(throttle with signal) same motor and toy and "pulse width" ((throttle with signal) same motor and toy and "pulse width") and velocity (throttle with signal) same motor and toy and "pulse width" and velocity (throttle with signal) and motor and velocity and "pulse width" ((throttle with signal) and motor and velocity and "pulse width") and "duty cycle"	USPAT USPAT USPAT USPAT USPAT	OR OR OR OR	OFF OFF OFF OFF	2003/12/01 11: 2003/12/01 12: 2003/12/01 12: 2003/12/01 11: 2003/12/01 12:
\$33 \$34 \$35 \$36 \$37 \$38 \$39	9 3 0 0 207 80 3	(throttle with signal) same motor and toy and "pulse width" ((throttle with signal) same motor and toy and "pulse width") and velocity (throttle with signal) same motor and toy and "pulse width" and velocity (throttle with signal) and motor and velocity and "pulse width" ((throttle with signal) and motor and velocity and "pulse width") and "duty cycle" (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and "throttle signal"	USPAT USPAT USPAT USPAT USPAT	OR OR OR OR OR	OFF OFF OFF OFF	2003/12/01 11: 2003/12/01 12: 2003/12/01 12: 2003/12/01 11: 2003/12/01 12: 2003/12/01 11:
\$33 \$34 \$35 \$36 \$37 \$38 \$39 \$40	9 3 0 0 207 80	(throttle with signal) same motor and toy and "pulse width" ((throttle with signal) same motor and toy and "pulse width") and velocity (throttle with signal) same motor and toy and "pulse width" and velocity (throttle with signal) and motor and velocity and "pulse width" ((throttle with signal) and motor and velocity and "pulse width") and "duty cycle" (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and "throttle signal" (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and (motor with (high or low)) (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and (motor with (high or low))	USPAT USPAT USPAT USPAT USPAT	OR OR OR OR	OFF OFF OFF OFF	2003/12/01 11: 2003/12/01 12: 2003/12/01 12: 2003/12/01 11:
\$33 \$34 \$35 \$36 \$37 \$38 \$39 \$40 \$41	9 3 0 0 207 80 3 13	(throttle with signal) same motor and toy and "pulse width" ((throttle with signal) same motor and toy and "pulse width") and velocity (throttle with signal) same motor and toy and "pulse width" and velocity (throttle with signal) and motor and velocity and "pulse width" ((throttle with signal) and motor and velocity and "pulse width") and "duty cycle" (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and "throttle signal" (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and (motor with (high or low)) (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and (motor with terminal with (high or low))	USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT	OR OR OR OR OR OR OR OR	OFF OFF OFF OFF OFF	2003/12/01 11: 2003/12/01 12: 2003/12/01 12: 2003/12/01 11: 2003/12/01 11: 2003/12/01 11: 2003/12/01 11:
\$33 \$34 \$35 \$36 \$37 \$38 \$39 \$40 \$41	9 3 0 0 207 80 3 13 0	(throttle with signal) same motor and toy and "pulse width" ((throttle with signal) same motor and toy and "pulse width") and velocity (throttle with signal) same motor and toy and "pulse width" and velocity (throttle with signal) and motor and velocity and "pulse width" ((throttle with signal) and motor and velocity and "pulse width") and "duty cycle" (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and "throttle signal" (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and (motor with (high or low)) (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and (motor with terminal with (high or low)) ((throttle with signal) and motor and velocity and "pulse width") and "% duty cycle"	USPAT	OR OR OR OR OR OR OR OR OR	OFF OFF OFF OFF OFF OFF	2003/12/01 11: 2003/12/01 12: 2003/12/01 12: 2003/12/01 11: 2003/12/01 11: 2003/12/01 11: 2003/12/01 11: 2003/12/01 11:
\$33 \$34 \$35 \$36 \$37 \$38	9 3 0 0 207 80 3 13	(throttle with signal) same motor and toy and "pulse width" ((throttle with signal) same motor and toy and "pulse width") and velocity (throttle with signal) same motor and toy and "pulse width" and velocity (throttle with signal) and motor and velocity and "pulse width" ((throttle with signal) and motor and velocity and "pulse width") and "duty cycle" (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and "throttle signal" (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and (motor with (high or low)) (((throttle with signal) and motor and velocity and "pulse width") and "duty cycle") and (motor with terminal with (high or low))	USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT	OR OR OR OR OR OR OR OR	OFF OFF OFF OFF OFF	2003/12/01 11: 2003/12/01 12: 2003/12/01 12: 2003/12/01 11: 2003/12/01 12: 2003/12/01 11: 2003/12/01 11:

		•				
S46	26	((motor and "pulse width" and velocity and "duty cycle") and (throttle adj3 signal)) and batter\$	USPAT	OR	OFF	2003/12/01 12:22
S47	137	motor and "pulse width" and (velocity with linear) and "duty cycle"	USPAT	OR	OFF	2003/12/01 12:36
\$48	1	(motor and "pulse width" and (velocity with linear) and "duty cycle") and (throttle adj3 signal)	USPAT	OR	OFF	2003/12/01 12:49
S49	1810	"toy vehicle" or "toy car" and motor and "pulse width" and velocity and (throttle adj3 signal)	USPAT	OR	OFF	2003/12/01 12:50
S50	0	("toy vehicle" or "toy car") and motor and "pulse width" and velocity and (throttle adj3 signal)	USPAT	OR	OFF	2003/12/01 12:50
S51	2	("toy vehicle" or "toy car") and motor and "pulse width" and (throttle adj3 signal)	USPAT	OR	OFF	2003/12/01 12:54
S52	215	("toy vehicle" or "toy car") and (motor with (off or disabl\$))	USPAT	OR	OFF	2003/12/01 12:55
S53	156	("toy vehicle" or "toy car") and (motor with (off or disabl\$)) and battery	USPAT	OR OR	OFF	2003/12/01 12:56
S54	48	("toy vehicle" or "toy car") and (motor with (off or disabl\$)) and battery and signal ("toy vehicle" or "toy car") and (motor adi3 (off or disabl\$)) and battery and signal	USPAT	OR	OFF	2003/12/01 12:57
S55 S56	16 109	"180"/\$.cds, and (toy same vehicle)	USPAT	OR	OFF	2003/12/01 12:3/
S57	421	"180"/s.ccls. and ((toy or child\$) same vehicle)	USPAT	OR	OFF	2003/12/01 13:42
S58	11	("180"/\$.ccls. and ((toy or child\$) same vehicle)) and motor and "pulse width"	USPAT	OR	OFF	2003/12/01 13:42
S59	1	("6287167").PN.	USPAT; USOCR	OR	OFF	2004/09/01 14:39
S60	o	"446"/\$.ccls and (motor with velocity)	USPAT	OR	ON	2004/09/01 15:13
S61	0	"446"/\$.ccls and (motor with angular)	USPAT	OR	ON	2004/09/01 14:40
S62	0	"446"/\$.ccls and (motor with angl\$)	USPAT	OR	ON	2004/09/01 14:41
S63	45	"446"/\$.ccls. and (motor with velocity)	USPAT	OR	ON	2004/09/01 15:03
S64	7	("446"/\$.ccis. and (motor with velocity)) and (throttle or valve)	USPAT	OR	ON	2004/09/01 15:03
S65	21	("446"/\$.ccls. and (motor with velocity)) and (throttle or signal)	USPAT	OR	ON	2004/09/01 15:14
S66	0	"180"/\$.ccls and (motor with velocity)	USPAT	OR	ON	2004/09/01 15:14
S67	750	"180"/\$.ccls. and (motor with velocity)	USPAT	OR	ON	2004/09/01 15:24
S68	605	("180"/\$.ccls. and (motor with velocity)) and (throttle or signal)	USPAT	OR	ON	2004/09/01 15:24
S69	67	("180"/\$.ccls. and (motor with velocity)) and (throttle with signal)	USPAT	OR	ON	2004/09/01 15:24
S70	44	(("180"/\$.ccls. and (motor with velocity)) and (throttle with signal)) and (velocity with signal)	USPAT	OR	ON	2004/09/01 15:15
S71	163	"180"/\$.ccis. and (motor adj3 velocity)	USPAT	OR	ON	2004/09/01 15:24
S72	143	("180"/\$.ccls. and (motor adj3 velocity)) and (throttle or signal)	USPAT	OR	ON	2004/09/01 15:24
S73	13	("180"/\$.ccls. and (motor adj3 velocity)) and (throttle with signal)	USPAT	OR	ON	2004/09/02 11:57
S74	4	(("180"/\$.ccls. and (motor adj3 velocity)) and (throttle with signal)) and (motor with low)	USPAT	OR	ON	2004/09/02 11:58
S75	286	(motor adj3 velocity) and ((throttle or speed or pedal or lever) with signal) and vehicle	USPAT	OR	ON	2004/09/02 12:41
S76	145	((motor adj3 velocity) and ((throttle or speed or pedal or lever) with signal) and vehicle) and (motor with low)	USPAT	OR	ON	2004/09/02 12:46
S77	157	((motor adj3 velocity) and ((throttle or speed or pedal or lever) with signal) and vehicle) and (motor same (low and high))	USPAT	OR	ON	2004/09/02 13:10
S78	58	(((motor adj3 velocity) and ((throttle or speed or pedal or lever) with signal) and vehicle) and (motor same (low and high))) and (motor same terminal)	USPAT	OR	ON	2004/09/02 13:10
S79	166	((280/14.26) or (280/624)).CCLS.	USPAT; USOCR	OR	OFF	2004/09/02 14:57
S80	1	("6217039").PN.	USPAT; USOCR	OR	OFF	2004/09/02 15:06
S81	41	("Re32346" "0831210" "2009684" "2112052" "2391720" "2497175" "2523449" "2603889" "2734284" "2745196" "2746117" "3027658" "3045367" "3050241" "3389481" "3744163" "3993318" "3997985" "4060918" "4083128" "4126323" "4554749" "4389972" "4944099" "4998358" "5388846" "54004684" "5408763" "5452907" "5459949" "5475936" "5484149" "5498009" "5645288" "5678833" "5682687" "5741018" "5836592" "5842293" "5934693" "6050574").PN.	USPAT	OR	ON	2004/09/02 14:57
\$82	4	"6217039".URPN.	USPAT	OR	ON	2004/09/02 15:00
S83	1	("5836592").PN.	USPAT; USOCR	OR	OFF	2004/09/02 15:27
S84	6	("3202434" "3993318" "4932675" "5498009" "5645288" "5741018").PN.	USPAT	OR	ON	2004/09/02 15:06
\$85	6	"5836592".URPN.	USPAT	OR	ON	2004/09/02 15:07
\$86	727	280/617	USPAT	OR	ON	2004/09/02 15:27
S87	716	((280/617) or (280/618) or (280/623)).CCLS.	USPAT; USOCR	OR	OFF	2004/09/02 15:29
\$88	215	(((280/617) or (280/618) or (280/623)).CCLS.) and snowboard	USPAT	OR	ON	2004/09/02 15:53
S89	139	(280/611).CCLS.	USPAT; USOCR	OR	OFF	2004/09/02 16:00
S90	5	("3057086" "3762075" "3951414" "4162089" "4389200").PN.	USPAT	OR	ON	2004/09/02 15:56
S91	7	"4871186".URPN.	USPAT	OR	ON	2004/09/02 15:57
S92	9	"4772041".URPN.	USPAT	OR	ON	2004/09/02 15:58
S93	4	("3057086" "3762075" "3951424" "4389200").PN.	USPAT	OR	ON	2004/09/02 16:00
S94	485	((280/633) or (280/634)).CCLS.	USPAT; USOCR	OR	OFF	2004/09/02 16:06
S95	71	(((280/633) or (280/634)).CCLS.) and snowboard	USPAT	OR	ON	2004/09/02 16:1:
S96	58	((((motor adj3 velocity) and ((throttle or speed or pedal or lever) with signal) and vehicle) and (motor same (low and high))) and (motor same terminal)) and (low and signal)	USPAT	OR	ON	2004/09/02 16:19
	15	(((((motor adj3 velocity) and ((htottle or speed or pedal or lever) with signal) and vehicle) and (motor same ((low and high))) and (motor same terminal)) and (low and signal)) and (low with terminal)	USPAT	OR	ON	2004/09/02 16:29
S97		from and ingritt, and finater series remained, and from and signary and from mile remained)	ı	i	1	1
S97 S98	2	(("6287167") or ("5056613")).PN.	USPAT; USOCR	OR	OFF	2004/09/13 16:14

S10 0	0	((("6287167") or ("5056613")).PN.) and (change with direction)	USPAT	OR	ON	2004/09/13 16:18
S10	1	((("6287167") or ("5056613")).PN.) and direction	USPAT	OR	ON	2004/09/13 16:23
S10	604	toy and (vehicle or car) and motor and ((shift or signal) with (direction or tum\$))	USPAT	OR	ON	2004/09/13 16:25
S10 3	408	(toy and (vehicle or car) and motor and ((shift or signal) with (direction or turn\$))) and (toy with (vehicle or car)) and motor and ((shift or signal) with (direction or turn\$))	USPAT	OR	ON	2004/09/13 16:26
S10	243	((toy and (vehicle or car) and motor and ((shift or signal) with (direction or turn\$))) and (toy with (vehicle or car)) and motor and ((shift or signal) with (direction or turn\$))) and (signal with motor)	USPAT	OR	ON	2004/09/13 16:26
S10 5	42	(toy and (vehicle or car) and motor and ((shift or signal) with (direction or turn\$))) and (toy with (vehicle or car)) and motor and ((shift or signal) with change with (direction or turn\$))	USPAT	OR	ON	2004/09/13 16:26
S10 6	32	((toy and (vehicle or car) and motor and ((shift or signal) with (direction or turn\$))) and (toy with (vehicle or car)) and motor and ((shift or signal) with change with (direction or turn\$))) and (signal with motor)	USPAT	OR	ON	2004/09/13 16:42
S10 7	24	(((toy and (vehicle or car) and motor and ((shift or signal) with (direction or turn\$))) and (toy with (vehicle or car)) and motor and ((shift or signal) with change with (direction or turn\$))) and (signal with motor)) and (delay or stop or pause or lull or interval)	USPAT	OR	ON	2004/09/14 10:22
S10 8	1	("5349276").PN.	USPAT	OR	OFF	2005/06/13 08:56
S10 9	1	S108 and pulse	USPAT	OR	OFF	2005/06/13 10:15
S11 0	1	S108 and time	USPAT	OR	OFF	2005/06/13 11:03
S11	0	S108 and (throttle and time)	USPAT	OR	OFF	2005/06/13 09:24
S11 2	1	S108 and (speed and time)	USPAT	OR	OFF	2005/06/13 09:24
S11	1	S108 and (motor and velocity)	USPAT	OR	OFF	2005/06/13 10:36
S11	1	S108 and (motor and velocity and linear)	USPAT	OR	OFF	2005/06/13 10:37
S11 5	1	S108 and (motor same velocity)	USPAT	OR	OFF	2005/06/13 10:38
S11	1	S108 and (reverse or direction)	USPAT	OR	OFF	2005/06/13 11:13
S11	1	S108 and (binary or switch)	USPAT	OR	OFF	2005/06/13 11:13
S11	1	("5349276"). PN.	USPAT	OR	OFF	2005/09/07 18:01
S11	0	S118 and (throttle or pedal or lever)	USPAT	OR	OFF	2005/09/07 18:02
S12 0	982	(throttle adj3 signal) and (motor with signal)	USPAT	OR	OFF	2005/09/07 18:03
S12	388	(throttle adj3 signal) and (motor adj4 signal)	USPAT	OR	OFF	2005/09/07 18:03
S12 2	237	(throttle adj2 signal) and (motor adj4 signal)	USPAT	OR	OFF	2005/09/07 18:04
S12 3	110	S122 and ((transistion or change) with signal)	USPAT	OR	OFF	2005/09/08 17:30
S12	495	((snowboard or ski) with seat)	USPAT	OR	OFF	2005/09/08 17:30
S12 5	240	S124 and "280"/\$.ccls.	USPAT	OR	OFF	2005/09/08 17:31
S12 6	10	("3325179" "3588138" "3917301" "4193609" "4260036" "4632408").PN. OR ("6036202").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/08 17:32
S12 7	13	("1005450" "1655713" "3190668" "3297334").PN. OR ("3695626").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/08 17:43
S12 8	2	(("3190668") or ("3297334")).PN.	USPAT	OR	OFF	2005/09/08 17:44
S12 9	10	(US-5289100-\$ or US-5762532-\$ or US-6468127-\$ or US-4081729-\$ or US-4328427-\$ or US-5056613-\$ or US-6384555-\$ or US-6591178-\$ or US-4706195-\$ or US-5349276-\$).did.	USPAT	OR	OFF	2006/02/22 08:07
S13 0	6	S129 and throttle	USPAT	OR	OFF	2006/02/22 08:07
\$13 1	1	S129 and pedal	USPAT	OR	OFF	2006/02/22 08:09
S13 2	9	S129 and switch	USPAT	OR	OFF	2006/02/22 08:16
\$13 3	6168	(vehicle or car or automobile) and (throttle with signal) and motor	USPAT	OR	OFF	2006/02/22 08:28
S13 4	2969	(vehicle or car or automobile) and (throttle with signal) and motor and ((change or transition or increase or decrease or slow\$ or reduc\$ or fast\$) with signal)	USPAT	OR	OFF	2006/02/22 08:30
S13 5	13	S134 and (toy or child\$)	USPAT	OR	OFF	2006/02/22 09:55
S13 6	1	("20020121395").PN.	US-PGPUB	OR	OFF	2006/02/22 08:43
S13 7	0	S136 and signal	USPAT	OR	OFF	2006/02/22 08:43
	00.5.00		·		•	

S13	4	S136 and signal	US-PGPUB	OR	OFF	2006/02/22 08:43
8	'	3 130 data signal	03-1-01-01	01	0.,	2000/02/22 00:43
S13 9	11	S135 and (signal same time)	USPAT	OR	OFF	2006/02/27 18:56
S14 0	1	("20020121395").PN.	US-PGPUB	OR	OFF	2006/02/28 07:26
\$14 1	143	"toy vehicle" and ((motor or throttle or speed) with signal)	USPAT	OR	OFF	2006/02/28 07:31
S14 2	109	S141 and time	USPAT	OR	OFF	2006/02/28 07:30
S14 3	44	S141 and (time with signal)	USPAT	OR	OFF	2006/02/28 07:30
S14 4	60	S141 and (time same signal)	USPAT	OR	OFF	2006/02/28 07:32
S14 5	86	(toy adj2 (car or automobile or vehicle)) and ((motor or throttle or speed) adj5 signal)	USPAT	OR	OFF	2006/02/28 07:32
S14 6	53	S145 and (time same signal)	USPAT	OR	OFF	2006/03/06 12:33
S14 7	86	(toy adj2 (car or automobile or vehicle)) and ((motor or throttle or speed) adj5 signal)	USPAT	OR	OFF	2006/03/06 12:33
S14 8	53	S147 and (time same signal)	USPAT	OR	OFF	2006/03/06 12:33
S14 9	17	S148 and binary	USPAT	OR	OFF	2006/03/06 12:34
S15 0	3	(("3732751") or ("5762532") or ("5994853")).PN.	USPAT	OR	OFF	2006/03/06 12:48
S15	0	S150 and binary	USPAT	OR	OFF	2006/03/06 12:51
S15 2	3	S150 and switch	USPAT	OR	OFF	2006/03/06 12:51